

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = RIDDLE

First Name = GUY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
12180661	Not Issued	25	07/28/2008	Dynamic Partitioning of Network Resources	RIDDLE, GUY
29191633	Not Issued	161	10/09/2003	Chafing dish support structure, chafing dish serving station and combination of chafing dish support structure and chafing dish serving station	RIDDLE, GUY
60066864	Not Issued	159	11/25/1997	METHOD FOR AUTOMATICALLY CLASSIFYING TRAFFIC IN A POLICY BASED BANDWIDTH ALLOCATION SYSTEM	RIDDLE, GUY
60066962	Not Issued	159	11/26/1997	METHOD FOR AUTOMATICALLY DETERMINING A TRAFFIC POLICY IN A POLICY BASED BANDWIDTH ALLOCATION SYSTEM	RIDDLE, GUY
60510410	Not Issued	159	10/09/2003	Decorative structures, decorative panel and method of making same	RIDDLE, GUY
08942375	5973724	150	10/02/1997	MERGING MULTIPLE TELECONFERENCES	RIDDLE, GUY G
10014249	RE39135	150	11/09/2001	METHOD AND APPARATUS FOR ALLOCATING BANDWIDTH IN TELECONFERENCING APPLICATIONS USING BANDWIDTH CONTROL	RIDDLE, GUY G.
10020515	Not Issued	61	12/07/2001	SYSTEM FOR TERMINATING MULTICAST CHANNEL AND DATA BROADCAST WHEN AT LEAST TWO SECOND ENDPOINTS DO NOT TRANSMIT POSITIVE ACKNOWLEDGEMENT MESSAGE TO FIRST ENDPOINT	RIDDLE, GUY G.
10857798	RE40704	150	05/28/2004	SYSTEM FOR TERMINATING	RIDDLE, GUY G.

				MULTICAST CHANNEL AND DATA BROADCAST WHEN AT LEAST TWO SECOND ENDPOINTS DO NOT TRANSMIT POSITIVE ACKNOWLEDGEMENT MESSAGE TO FIRST ENDPOINT	
10857799	Not Issued	41	05/28/2004	System for terminating multicast channel and data broadcast when at least two second endpoints do not transmit positive acknowledgement message to first endpoint	RIDDLE, GUY G.
10857805	Not Issued	41	05/28/2004	System for terminating multicast channel and data broadcast when at least two second endpoints do not transmit positive acknowledgement message to first endpoint	RIDDLE, GUY G.
10857806	Not Issued	41	05/28/2004	System for terminating multicast channel and data broadcast when at least two second endpoints do not transmit positive acknowledgement message to first endpoint	RIDDLE, GUY G.
12210847	Not Issued	25	09/15/2008	System for Terminating Multicast Channel and Data Broadcast When At Least Two Second Endpoints Do Not Transmit Positive Acknowledgement Message to First Endpoint	RIDDLE, GUY G.
06348158	4466060	150	02/11/1982	MESSAGE ROUTING IN A COMPUTER NETWORK	RIDDLE, GUY G.
06631395	4583219	150	07/16/1984	TRUNK GOT PACKET SWITCHING	RIDDLE, GUY G.
07001916	Not Issued	168	01/09/1987	UNIVERSAL PROTOCOL DATA RECEIVER	RIDDLE, GUY G.
07002923	Not Issued	161	01/13/1987	UNIVERSAL PROTOCOL DATA RECEIVER	RIDDLE, GUY G.
07576820	5166931	150	09/04/1990	COMMUNICATIONS NETWORK DYNAMIC ADDRESSING ARRANGEMENT	RIDDLE, GUY G.
08129992	5444709	150	09/30/1993	PROTOCOL FOR TRANSPORTING REAL TIME DATA	RIDDLE, GUY G.
08230371	5434860	150	04/20/1994	FLOW CONTROL FOR REAL-TIME DATA STREAMS	RIDDLE, GUY G.
08393693	5572582	150	02/24/1995	A METHOD AND APPARATUS FOR ESTABLISHING	RIDDLE, GUY G.

				COMMUNICATION BETWEEN TWO TELECONFERENCING ENDPOINTS	
08394089	5664164	150	02/24/1995	SYNCHRONIZATION OF ONE OR MORE DATA STREAMS	RIDDLE, GUY G.
08396197	Not Issued	168	02/24/1995	MERGING MULTIPLE TELECONFERENCES	RIDDLE, GUY G.
08396198	5854898	150	02/24/1995	SYSTEM FOR AUTOMATICALLY ADDING ADDITIONAL DATA STREAM TO EXISTING MEDIA CONNECTION BETWEEN TWO END POINTS UPON EXCHANGE OF NOTIFYING AND CONFIRMATION MESSAGES THEREBETWEEN	RIDDLE, GUY G.
08468715	Not Issued	164	06/05/1995	SYSTEM FOR TERMINATING MULTICAST CHANNEL AND DATA BROADCAST WHEN AT LEAST TWO SECOND ENDPOINTS SO NOT TRANSMIT POSITIVE ACKNOWLEDGEMENT MESSAGE TO FIRST ENDPOINT	RIDDLE, GUY G.
08646934	5931961	150	05/08/1996	DISCOVERY OF ACCEPTABLE PACKET SIZE USING ICMP ECHO	RIDDLE, GUY G.
08646936	5864678	150	05/08/1996	A SYSTEM FOR DETECTING AND REPORTING DATA FLOW IMBALANCE BETWEEN COMPUTERS USING GRAB RATE OUTFLOW RATE ARRIVAL RATE AND PLAY RATE	RIDDLE, GUY G.
08674136	5920732	150	07/01/1996	A SYSTEM FOR PREALLOCATING ADDITIONAL LARGER BUFFER SIZES IN ACCORDANCE WITH PACKET SIZES OF DISCARDED PACKETS THAT CAN'T BE STORED IN EXISTING PREALLOCATED BUFFER SIZES	RIDDLE, GUY G.
08674137	5983261	150	07/01/1996	METHOD AND APPARATUS FOR ALLOCATING BANDWIDTH IN TELECONFERENCING APPLICATIONS USING BANDWIDTH CONTROL	RIDDLE, GUY G.
08727824	6175856	150	09/30/1996	METHOD AND APPARATUS	RIDDLE, GUY G.

				FOR DYNAMIC SELECTION OF COMPRESSION PROCESSING DURING TELECONFERENCE CALL INITIATION	
08757016	6151619	150	11/26/1996	METHOD AND APPARATUS FOR MAINTAINING CONFIGURATION INFORMATION OF A TELECONFERENCE AND IDENTIFICATION OF ENDPOINT DURING TELECONFERENCE	RIDDLE, GUY G.
08987332	5999977	150	12/09/1997	SYSTEM FOR TERMINATING MULTICAST CHANNEL AND DATA BROADCAST WHEN AT LEAST TWO SECOND ENDPOINTS DO NOT TRANSMIT POSITIVE ACKNOWLEDGMENT MESSAGE TO FIRST ENDPOINT	RIDDLE, GUY G.
60489702	Not Issued	159	07/24/2003	Base coat for wood-frame surface and method of use	RIDDLE, GUY T.
08335626	Not Issued	161	11/08/1994	METHOD FOR APPLYING POLYMER MATRIX COMPOSITE MATERIALS TO A BASE SURFACE AND FOR HOLDING FIBROUS PREFORMS TOGETHER	RIDDLE, GUY T.
08621176	5834337	150	03/21/1996	INTEGRATED CIRCUIT HEAT TRANSFER ELEMENT AND METHOD	RIDDLE, GUY T.
09097844	6104090	150	06/15/1998	INTEGRATED CIRCUIT SUBASSEMBLY WITH THERMALLY ANISOTROPIC HEAT TRANSFER ELEMENT	RIDDLE, GUY T.
06714834	4852127	150	03/22/1985	UNIVERSAL PROTOCOL DATA RECEIVER	RIDDLELL, GUY G.

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name  
RIDDLE

First Name  
GUY

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)